U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Crown Laundry - Removal Polrep





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject:

POLREP #1

Initial Removal POLREP

Crown Laundry

B5YW

Indianapolis, IN

Latitude: 39.7683040 Longitude: -86.1148780

To:

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From:

Shelly Lam, On-Scene Coordinator

Date:

3/7/2011

Reporting Period: February 21 - April 8, 2011

1. Introduction

1.1 Background

Site Number:B5YWContract Number:EP-S5-08-02D.O. Number:65Action Memo Date:12/17/2010Response Authority:CERCLAResponse Type:Time-CriticalResponse Lead:EPAIncident Category:Removal Action

NFL Status:

Non NPL

Operable Unit:

Mobilization Date: 4/4/2011

Start Date:

4/4/2011

Demob Date:

Completion Date:

CERCLIS ID:

INN000510503 **RCRIS ID:** INR000128884

ERNS No.:

State Notification:

FPN#:

Reimbursable Account #:

1.1.1 Incident Category

CERCLA Incident Category - Inactive Production Facility

1.1.2 Site Description

1.1.2.1 Location

The Crown Laundry Site is located at 2913 East Washington Street in Indianapolis, Marion County, Indiana, 46201. The geographical coordinates for the Site are Latitude 39,768304° North and Longitude 86.114878° West. The Site is approximately 2.7 acres in size, and contained two commercial/industrial buildings previously used for dry cleaning operations. Crown Laundry is located in a residential and commercial area of Indianapolis, approximately 1.5 miles east of the downtowr area. Over 23,000 people live within 1 mile of the Site. Residences are located adjacent to the southern property boundary and 60 feet from the west property boundary.

1.1.2.2 Description of Threat

The S te is an abandoned industrial rug cleaner that operated from 1910-1975. Previous site investigation activities have identified volatile organic compounds (VOC) in soil and groundwater. The Indiana Department of Environmental Management (IDEM) and the City of Indianapolis referred the Site to the United States Environmental Protection Agency (EPA) for a site assessment and possible removal activities.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

On October 11, 2010, U.S. EPA and its Superfund Technical Assessment and Response Team (START) contractor conducted a site assessment to determine the need for a removal action. During the assessment, approximately 25 55-gallon drums and hundreds of small containers (5 gallons or less) were documented on-site. Many of the drums and containers could not be ider tified by labels. However, several drums and containers were labeled as containing sodium hy droxide, sodium hypochlorite, ammonia, and other hazardous substances. Field screening and hazeatting indicated that many of the materials met Resource Conservation and Recovery Act (RCRA) criteria for characteristic hazardous waste including ignitability and corrosivity. It was also documented that the Site was open and trespassing appeared to be a common occurence. As such, EPA's On-Scene Coordinator (OSC) determined that there was an immediate threat of fire or explosion and exposure to trespassers and nearby residents from materials in the drums and other containers. EPA conducted emergency stabilization and removal activities October 12-22, 2010. Emergency Pollution Reports (PolRep) 1-3 document emergency removal activites.

Based on the results of the Site Assessment, EPA is conducting a time-critical removal action. The scope of the action includes: conducting removal of underground storage tanks (UST) to include solvent contents; excavating impacted soil that may be source material for vapor intrusion (VI); performing sampling and analysis to determine extent of contamination in soil; performing sampling and analysis to determine disposal options; assessing nearby residential properties for VI which may require the installation of vapor mitigation systems where action levels are exceeded; conducting post-installation proficiency sampling in accordance with the Region 5 VI guidance; transporting and disposing off-site any hazardous substances, pollutants and contaminants at an approved disposal facility in accordance with EPA's Off-Site Rule.

Analytical results from sub-slab sampling indicated that several chemicals of concern (COC) exceeded the chronic screening level established by the Agency for Toxic Substances and Disease Registry (ATSDR). As such, EPA is collecting indoor air samples at those properties.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

The site is former industrial dry cleaner located in Indianapolis, Indiana. During the Site Assessment, EPA documented USTs containing dry cleaning solvents and soil contamination that could be a source for vapor intrusion.

2.1.2 Response Actions to Date

During the reporting period, U.S. EPA, the Emergency and Rapid Response Service (ERRS), and START contractors conducted the following activities:

- Mobilized fields crews on April 4th;
- Established site security including fence installation and on-site command post;
- Vapor intrusion sampling in 8 nearby residential properties;
- Extent of contamination survey in soil;
- Uncovering of USTs and soil excavation;
- Disposal profile sampling.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Information on the PRP is in the site file.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal
Pending			_		

2.2 Planning Section

2.2.1 Anticipated Activities

2.2.1.1 Planned Response Activities

During the next reporting period, EPA will conduct the following activities:

- Excavation of USTs, including solvent contents;
- Soil excavation;
- Air monitoring; and
- Community meeting.

2.2.1.2 Next Steps

Pending the analytical results of indoor air samples, vapor mitigation systems may need to be installed in residential properties.

2.2.2 Issues

None.

2.3 Logistics Section

Not applicable (NA)

2.4 Finance Section

2.4.1 Narrative

Costs for ERRS are current through April 7th and include costs from the emergency response action. START costs are current through April 1st.

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$300,000.00	\$98,607.33	\$201,392.67	67.13%
TAT START	\$25,000.00	\$12,000.00	\$13,000.00	52.00%
Intramural Costs				
		·		
Total Site Costs	\$325.000.00	\$110,607.33	\$214,392.67	65.97%

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

2.5 Safety Officer

OSC Shelly Lam is the overall Safety Officer for removal activities. ERRS also has a Safety Officer who monitors site activities and conducts daily safety briefings.

2.6 Liaison Officer

NA

2.7 Information Officer

2.7.1 Public Information Officer

Javna Legg from the Office of Public Affairs is the Public Information Officer for the Site. She

will coord nate media inquiries.

2.7.2 Community Involvement Coordinator

Megar. McSeveney, the Community Involvement Coordinator, has been working with nearby res dents to gain access for VI sampling and has tentatively scheduled a community meeting for April 14th.

3. Participating Entities

3.1 Unified Command

NA.

3.2 Cooperating and Assisting Agencies

IDEM

City of Indianapolis

SEND

Marion County Public Health Department

Indiana Finance Authority

4. Personnel On Site

LOSC

5 ERRS

2 START

2 ERRS subcontractors (Axis)

5. Definition of Terms

ATSDR Agency for Toxic Substances and Disease Registry

COC Chemicals of Concern

EPA Env ronmental Protection Agency

ERRS Emergency and Rapid Response Services

IDEM Indiana Department of Environmental Management

NA Not Applicable
CSC On-Scene Coordinator

POLREP Pollution Report

PRP Potentially Responsible Party

RCRA Resource Conservation and Recovery Act

START Superfund Technical Assessment and Response Team

UST Underground Storage Tank

VI Vapor Intrusion

VOC Volatile Organic Compounds

6. Additional sources of information

6.1 Internet location of additional information/reports

For additional information, refer to www.epaosc.org/crownlaundry.

6.2 Reporting Schedule

PolReps will be submitted on a weekly or bi-weekly schedule.

7. Situational Reference Materials

NA





